Slide 13 - Matrix Sum, Worst Case:

Number of statements per inner loop iteration: 2

Number of inner loop iterations: n

Total cost of inner loop: 2n + 1 (extra +1 for when loop condition is false)

Number of statements per outer loop iteration: $1+\cos t$ of inner loop =2n+2

Number of outer loop iterations: n

Total cost of outer loop: $n(2n+2) + 1 = 2n^2 + 2n + 1$ which is $O(n^2)$.

Slide 13 - Matrix Sum, Best Case:

Same as the worst case. Algorithm runs same number of statements for any input of size n. Thus we can say that the algorithm is $\Theta(n^2)$.

Slide 14 - Prefix Averages, Worst Case:

Number of statements per inner loop iteration: 3

Number of inner loop iterations: i + 1

Total cost of inner loop: 3i + 4 (extra +1 for when loop condition is false)

Number of statements per outer loop iteration: $5+\cos 6$ inner loop =3i+9

Number of outer loop iterations: n, runs for values of i from 0 to n-1

Total cost of outer loop: $\sum_{i=0}^{n-1} 3i + 9$

Total cost:

$$\left(\sum_{i=0}^{n-1} 3i + 9\right) + 3 = 9n + 3 + \sum_{i=0}^{n-1} 3i$$

$$= 9n + 3 + 3 \sum_{i=0}^{n-1} i$$

$$= 9n + 3 + 3 \frac{(n-1)(n)}{2}$$

$$= 9n + 3 + 3 \frac{(n^2 - n)}{2}$$

$$= 9n + 1.5n^2 - 1.5n + 3$$

$$= 1.5n^2 + 7.5n + 3$$
which is $O(n^2)$.

Slide 14 – Prefix Averages, Best Case:

Same as the worst case. Algorithm runs same number of statements for any input of size n. Thus we can say that the algorithm is $\Theta(n^2)$.

Slide 15 – Binary Search, Worst Case: Worst case will be when searching for an item not in the array.

How many statements per loop iteration? In the worst case, the first if-statement is always false, and the second one is always true, resulting in 5 statements per iteration.

How many loop iterations are there? (How many times is the loop condition true?) Each time through the loop, the value of hi-lo will be halved.

First loop iteration: $\mbox{hi-lo} = n = n/2^0$ Second loop iteration: $\mbox{hi-lo} = n/2^1$ Third loop iteration: $\mbox{hi-lo} = n/2^i$ i-th loop iteration: $\mbox{hi-lo} = n/2^i$

When $i = \log(n)$, $\text{hi-lo} = n/2^{\log n} = n/n = 1$. Thus, on the $\log(n) + 1$ -th iteration, it must be the case that hi = lo. During this iteration, mid = hi = lo. Then either hi is decreased by 1, or lo is increased by 1. Either way, the condition $\text{lo} \leq \text{hi}$ will be false by the end of the iteration, ending the loop. Thus the loop condition is true at most $\log(n) + 1$ times.

So the entire loop, therefore, results in $5(\log(n) + 1)$ statements plus one for when the loop condition is false for $5\log(n) + 6$ statements. Finally add in the 3 statements outside the loop and we get $5\log n + 9$ which is $O(\log(n))$.